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	L3	((ephrin ADJ receptor ADJ A2) OR (EphA2 ADJ Receptor) OR (EPHA2 ADJ Protein) OR (EPHA2 ADJ Receptor ADJ Tyrosine ADJ Kinase) OR (Epithelial ADJ Cell ADJ Kinase ADJ Protein) OR (Mammary-Derived ADJ Tyrosine ADJ Kinase ADJ 2) OR (Mammary ADJ Derived ADJ Tyrosine ADJ Kinase ADJ 2) OR (EphA2-Tyrosine ADJ Kinase) OR (EphA2 ADJ Tyrosine ADJ Kinase) OR (EphA2 ADJ Receptor ADJ Tyrosine ADJ Kinase))	39		
□	L2	((eck) AND((ephrin ADJ receptor ADJ A2) OR (EphA2 ADJ Receptor) OR (EPHA2 ADJ Protein) OR (EPHA2 ADJ Receptor ADJ Tyrosine ADJ Kinase) OR (Epithelial ADJ Cell ADJ Kinase ADJ Protein) OR (Mammary-Derived ADJ Tyrosine ADJ Kinase ADJ 2) OR (Mammary ADJ Derived ADJ Tyrosine ADJ Kinase ADJ CephA2-Tyrosine ADJ Kinase) OR (EphA2 ADJ Tyrosine ADJ Kinase) OR (EphA2 ADJ Receptor ADJ Tyrosine ADJ Kinase)))	8		
Ö	Ll	((EphA2 ADJ Receptor) OR (EPHA2 ADJ Protein) OR (EPHA2 ADJ Receptor ADJ Tyrosine ADJ Kinase) OR (Epithelial ADJ Cell ADJ Kinase ADJ Protein) OR (Mammary-Derived ADJ Tyrosine ADJ Kinase ADJ 2) OR (Mammary ADJ Derived ADJ Tyrosine ADJ Kinase ADJ 2) OR (EphA2-Tyrosine ADJ Kinase) OR (EphA2 ADJ Tyrosine ADJ Kinase) OR (EphA2 ADJ Receptor ADJ Tyrosine ADJ Kinase))	36		

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Thanos, Christopher Dennis. Proquest Dissertations And Theses 1999. 135 pages; [Ph.D. dissertation]. United States -- California: University of California, Los Angeles; 1999. Publication Number: AAT 9940514.